Amendments to the Claims:

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (original) A castor comprising a fork having a pair of lobes between which extends a

transverse axle carrying at least one wheel rotatable thereon, and an upright member to which may

be connected a frame or chassis of a load bearing object such as a trolley; characterized by at least

one journal bearing disposed to provide rotation about an upright axis between the fork and said

frame or chassis.

2. (original) A castor according to Claim 1, wherein the fork is freely rotatable on the first

bearing with respect to a first member connected to the fork; the first member is freely rotatable on a

second bearing with respect to a second member connected to the first member; the second member

being adapted for connection to a frame or chassis of a load bearing object such as a trolley.

3. (original) A castor according to Claim 2, wherein the first and second bearings are on

aligned axes.

4. (currently amended) A castor according to Claim 1, including three or more roller or ball

bearings.

5. (currently amended) A castor according to Claim 2, wherein the first bearing is a thrust

bearing.

6. (currently amended) A castor according to Claim 2, wherein the first bearing is a journal

bearing.

7. (currently amended) A castor according to Claim 2, wherein the second bearing is a

journal bearing.

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8. (currently amended) A castor according to Claim 2, wherein the second member is welded

to the frame or chassis.

9. (currently amended) A castor according to Claim 2, wherein the fork, first member and

second member are held in aligned assembly by a single central bolt or rivet.

10. (currently amended) A castor according to Claim 2, wherein the first member includes a

rotational bearing axially aligned with the axis of rotation of said first member.

11. (currently amended) A castor according to Claim 2, wherein the second member

comprises a pair of axially aligned rotational bearings, each being axially aligned with the second

member.

12. (original) A castor according to Claim 9, wherein the single central bolt or rivet is

independently rotatable with respect to the fork and the second member.